yards offshore from the low water mark on McNeil Island shore; and (3) approximately 1,500 yards east of Wyckoff Shoal. Towboats will signal by radio (Marine Band Channel 14, 13, 12, or 6) or telephone as far in advance as possible of the time they enter the tow haven, such signals to be directed to "Carr Inlet Range Control" at the range instrument laboratory building located on Fox Island. The Navy shall promptly suspend operations when necessary to permit the access and egress of such tow traffic, and Carr Inlet Range Control shall signal the tows when the area is clear.

- (e) Through commercial traffic, including tows, to points within Carr Inlet, and through Carr Inlet, Pitt Passage, and Hale Passage to adjacent waters will be permitted free access and egress, as follows: Such traffic will signal by radio (Marine Band Channel 14, 13, 12, or 6) or telephone as far in advance as possible of the time they enter the area, such signals to be directed to "Carr Inlet Range Control" at the range instrument laboratory located on Fox Island. The Navy shall promptly suspend operations when necessary to permit the passage of such traffic, and Carr Inlet Range Control shall signal when the area is clear for passage.
- (f) The Warden of the McNeil Island penitentiary and his authorized representatives shall be permitted to operate within the area at any time, as may be necessary, for the patrol and search of escaped convicts.
- (g) Red or green signal flags will be displayed on the signal towers in case of failure of the red or green beacon lights. The display or the signal flags at the top of the flag masts will have the same significance as the beacon lights.
- (3) The regulations in this paragraph shall be enforced by the Commander, Naval Base, Seattle, and such agencies as he/she may designate.

(b) [Reserved]

[26 FR 11203, Nov. 28, 1961. Redesignated at 50 FR 42696, Oct. 22, 1985]

EDITORIAL NOTE: For FR citations affecting §334.1250, see List of CFR Sections Affected in the Finding Aids section of this volume

§ 334.1260 Dabob Bay, Whitney Point; naval restricted area.

- (a) Dabob Bay, Whitney Point, naval restricted area—(1) The area. Beginning at the high water line along the westerly shore of Dabob Bay, 100 yards northerly of the Naval control building located at approximately N. latitude 47°45′36″ and W. longitude 122°51′00″, thence S. 89°59′ E. 2000 yards, thence to S. 00° 01′ W. 200 yards, thence N. 89°59′ W. approximately 2000 yards to the high water line 100 yards southerly of the control building.
- (2) The regulations. (i) No vessel shall, at any time, anchor or tow a drag of any kind in this area.
- (ii) The regulations in this paragraph shall be enforced by the Commander, Naval Base, Seattle, or his/her authorized representative.
 - (b) [Reserved]

[26 FR 11203, Nov. 28, 1961. Redesignated at 50 FR 42696, Oct. 22, 1985]

EDITORIAL NOTE: For FR citations affecting $\S 334.1260$, see List of CFR Sections Affected in the Finding Aids section of this volume.

§334.1270 Port Townsend, Indian Island, Walan Point; naval restricted area.

- (a) The area. The waters of Port Townsend bounded by a line commencing on the north shore of Walan Point at latitude 48°04′41″ N. longitude 122°44′26″ W; thence to latitude 48°04′46″ N, longitude 122°44′53″ W; thence to latitude 48°04′19″ N, longitude 122°45′05″ W; thence to latitude 48°04′19″ N, longitude 122°44′48″ W thence to a point on the Walan Point shore line at latitude 48°04′18″ N, longitude 122°44′48″; and thence along the shoreline to the point of beginning. This line is located approximately 200 yards from the face and ends of the pier.
- (b) The regulations. No person or vessel shall enter this area without permission from the Commander, Naval Base, Seattle, or his/her authorized representative. This restriction shall apply during periods when ship loading and/or pier operations preclude safe entry. These periods will be identified by flying a red flag from the ship and/or pier. A yellow flag will be displayed

§ 334.1275

24 hours in advance of the restricted periods.

[26 FR 11203, Nov. 28, 1961. Redesignated at 50 FR 42696, Oct. 22, 1985]

EDITORIAL NOTE: For FR citations affecting §334.1270, see List of CFR Sections Affected in the Finding Aids section of this volume.

§334.1275 West Arm Behm Canal, Ketchikan, Alaska, restricted areas.

(a) The area—Area No. 1. The waters of Behm Canal bounded by a circle 2,000 yards in diameter, centered on 55°36′ N latitude, 131°49.2′ W longitude.

Area No. 2. The waters of Behm Canal bounded by a circle 2,000 yards in diameter, centered at $55^{\circ}34'$ N latitude, $131^{\circ}48'$ W longitude.

Area No. 3. The waters of Behm Canal excluding those areas designated as areas Nos. 1 and 2 above, bounded by an irregular polygon beginning at the shoreline on Back Island near 55°32.63' N latitude, 131°45.18' W longitude, then bearing about 350° T to 55°38.06′ N latitude, 131°46.75′ W longitude then bearing about 300° T to 55°38.52′ N latitude, $131^{\circ}48.15'$ W longitude, then bearing about 203° T to 55°33.59′ N latitude, 131°51.54′ W longitude, then bearing about 112° T to the intersection of the shoreline at Back Island near 55°32.53' N latitude, 131°45.77′ W longitude, then northeast along the shoreline to the point of beginning.

Area No. 4. The waters of Clover Passage bounded by an irregular polygon beginning at the shoreline on Back Island near 55 32.63' N latitude, 131°45.18' W longitude, then bearing 150° T. to the intersection of the shoreline Revillagegedo Island near 55°30.64′ N latitude, 131°43.64′ W longitude, then southwest along the shoreline to near 55°30.51' N latitude, 131°43.88 'W longitude, then bearing 330° T to the intersection of the shoreline on Back Island near 55°32.16' N. latitude, 131°45.20' W longitude, and from there northeast along the shoreline to the point of beginning.

Area No. 5. The waters of Behm Canal bounded to the north by a line starting from Point Francis on the Cleveland Peninsula to Escape Point on Revillagegedo Island then south along the shoreline to Indian Point, then south to the Grant Island Light at

55°33.3′ N latitude, 131°43.62′ W longitude then bearing 218° T. to the south end of Back Island and continuing to the intersection of the shoreline on Betton Island at about 55°31.55' N latitude, 131°45.98' W longitude, then north along the shoreline of Betton Island to the western side below Betton Head at about 55°30.83' N latitude, 131°50' W longitude, then bearing 283° T. across Behm Canal to the intersection of shoreline near the point which forms the southeast entrance of Bond Bay at about 55°31.60' N latitude, 131°56.58' W longitude, then northeast to Helm Point on the Cleveland Peninsula, then northeast along the shoreline to the point of beginning at Point Francis.

- (b) The regulations—(1) Area No. 1. Vessels are allowed to transit the area at any time. No vessel may anchor within the restricted area or tow a drag of any kind, deploy a net or dump any material within the area.
- (2) Area No. 2. Vessels are allowed to transit the area at any time. No vessel may anchor within the restricted area or tow a drag of any kind, deploy a net or dump any material within the area. Vessels are also prohibited from mooring or tying up to, loitering alongside or in the immediate vicinity of naval equipment and barges in the restricted area.
- (3) Area No. 3. Vessels are allowed to transit the area at any time. Due to the presence of underwater cables and instrumentation, anchoring is prohibited and the towing of a drag or any object within 100 feet of the bottom is also prohibited. Anchoring is allowed within 100 yards of the shore of Back Island except within 100 yards of each side of the area where electrical and other cables are brought ashore. The termination location of the cables on the land is marked with a warning sign that is visible from the water.
- (4) Area No. 4. Due to the presence of communication and power cables crossing from Revillagegedo Island to Back Island no anchoring or towing of a drag is allowed. Anchoring is allowed within 100 yards of the shore of Back Island except within 100 yards of each side of the area where the cables are brought ashore. The termination location of the cables on the land is marked with a